EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	26104	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:40
S2	256	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:40
S3	3	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:41
S4	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/02 10:41
S5	16845	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:43
S6	256	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:44
S7	26615	S1 or S2 or S3 or S4 or S6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:44
S8	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:45
S9	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:46
S10	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:47
S11	1	S7 and S10	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:47
S12	256	S5 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:47
S13	256	S5 and S6 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:48
S14	86	S13 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:48

S15	46	S14 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:52
S16	1	S15 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:52
S17	3	S13 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:54
S18	6	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:54
S19	26106	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S20	256	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S21	3	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 09:01
S22	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/03 08:43
S23	16856	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S24	257	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S25	26618	S19 or S20 or S21 or S22 or S24	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S26	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S27	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S28	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S29	1	S25 and S28	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43

S30	257	S23 and S24	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S31	257	S23 and S24 and S25	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S32	86	S31 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S33	46	S32 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 09:01
S34	1	S33 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S35	3	S31 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S36	6	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 08:43
S37	6	S32 and (rotate or revolve or rotateable) with core and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 10:34
S38	0	S32 and (rotate or revolve or rotateable) with core with (recess or groove)and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 09:02
S39	2	"6102281".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/03 10:34
S40	26211	219/216-469.œls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S41	256	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S42	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S43	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/12 10:06
S44	16829	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06

S45	261	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S46	26725	S40 or S41 or S42 or S43 or S45	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S47	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S48	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S49	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S50	1	S46 and S49	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S51	261	S44 and S45	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S52	261	S44 and S45 and S46	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S53	89	S52 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S54	47	S53 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S55	1	S54 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S56	4	S52 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S57	6	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S58	26211	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S59	256	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S60	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06

S61	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/12 10:06
S62	16829	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S63	261	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S64	26725	S58 or S59 or S60 or S61 or S63	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S65	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S66	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S67	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S68	1	S64 and S67	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S69	261	S62 and S63	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S70	261	S62 and S63 and S64	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S71	89	S70 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S72	47	S71 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S73	1	S72 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S74	4	S70 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S75	6	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06

S76	6	S71 and (rotate or revolve or rotateable) with core and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S77	0	S71 and (rotate or revolve or rotateable) with core with (recess or groove) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S78	2	"6102281".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:06
S79	2	"6380295".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/12 10:08
S80	26410	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S81	259	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S82	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S83	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/07 08:04
S84	17224	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S85	280	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S86	26946	S80 or S81 or S82 or S83 or S85	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S87	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S88	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S89	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S90	1	S86 and S89	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04

S91	280	S84 and S85	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S92	280	S84 and S85 and S86	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S93	95	S92 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S94	49	S93 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S95	1	S94 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S96	4	S92 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S97	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S98	26410	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S99	259	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S100	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S101	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/07 08:04
S102	17224	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S103	280	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S104	26946	S98 or S99 or S100 or S101 or S103	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S105	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04

S106	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S107	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S108	1	S104 and S107	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S109	280	S102 and S103	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S110	280	S102 and S103 and S104	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S111	95	S110 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S112	49	S111 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S113	1	S112 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S114	4	S110 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S115	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S116	6	S111 and (rotate or revolve or rotateable) with core and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S117	0	S111 and (rotate or revolve or rotateable) with core with (recess or groove)and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S118	2	"6102281".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S119	26410	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S120	259	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S121	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04

S122	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/07 08:04
S123	17224	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S124	280	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S125	26946	S119 or S120 or S121 or S122 or S124	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S126	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S127	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S128	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S129	1	S125 and S128	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S130	280	S123 and S124	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S131	280	S123 and S124 and S125	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S132	95	S131 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S133	49	S132 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S134	1	S133 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S135	4	S131 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S136	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04

S137	26410	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S138	259	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S139	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S140	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/07 08:04
S141	17224	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S142	280	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S143	26946	S137 or S138 or S139 or S140 or S142	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S144	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S145	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S146	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S147	1	S143 and S146	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S148	280	S141 and S142	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S149	280	S141 and S142 and S143	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S150	95	S149 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S151	49	S150 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04

S152	1	S151 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S153	4	S149 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S154	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S155	6	S150 and (rotate or revolve or rotateable) with core and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S156	0	S150 and (rotate or revolve or rotateable) with core with (recess or groove) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S157	2	"6102281".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S158	2	"6380295".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:04
S159	101	("20060155018" "20070072980" "3576388" "4255318" "4391637" "4402881" "4472538" "4474706" "4517112" "4546126" "4558075" "4582866" "4664820" "4695402" "4708975" "4739007" "4777206" "4826899" "4866018" "4874728" "5017637" "5091462" "5132350" "5164460" "5236985" "5429999" "5554670" "5773502" "5780376" "5827906" "6034163" "6084008" "6130256" "6139962" "6380295" "6492453" "6583209" "6605655" "6610770" "6632868" "6649713" "6683122" "6759464" "6794437"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07

0466		"6822035").PN.				
S160	27	("4391637" "4410364" "4412018" "4434075" "4434076" "5747560" "6380295" "6610770" "6750282").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:14
S161	26761	S80 or S81 or S159	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:15
S162	26779	\$80 or \$81 or \$159 or \$160	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:15
S163	6	S162 and (metzemacher and seeling).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:16
S164	2	S163 and carbon.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:20
S165	43	S162 and intercalated	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:21
S166	6	S162 and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:23
S167	3	S162 and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:23
S168	52	"524"/\$.ccls. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:27
S169	25	"524"/\$.ccls. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic and carbon. clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:28

S170	7	"524"/\$.ccls. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic and (radical with carbon).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:28
S171	2	"524"/\$.ccls. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic and (radical with siloxane with carbon).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/07 08:29
S172	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S173	260	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S174	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S175	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
S176	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S177	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S178	26960	S172 or S173 or S174 or S175 or S177	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S179	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S180	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S181	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

S182	1	S178 and S181	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S183	282	S176 and S177	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S184	282	S176 and S177 and S178	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S185	96	S184 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S186	49	S185 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S187	1	S186 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S188	4	S184 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S189	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S190	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S191	260	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S192	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S193	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
S194	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S195	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S196	26960	S190 or S191 or S192 or S193 or S195	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

S197	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S198	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S199	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S200	1	S196 and S199	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S201	282	S194 and S195	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S202	282	S194 and S195 and S196	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S203	96	S202 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S204	49	S203 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S205	1	S204 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S206	4	S202 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S207	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S208	6	S203 and (rotate or revolve or rotateable) with core and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S209	0	S203 and (rotate or revolve or rotateable) with core with (recess or groove)and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S210	2	"6102281".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S211	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S212	260	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

S213	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S214	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
S215	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S216	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S217	26960	S211 or S212 or S213 or S214 or S216	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S218	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S219	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S220	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S221	1	S217 and S220	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S222	282	S215 and S216	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S223	282	S215 and S216 and S217	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S224	96	S223 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S225	49	S224 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S226	1	S225 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S227	4	S223 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

S228	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S229	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S230	260	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S231	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S232	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
S233	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S234	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S235	26960	S229 or S230 or S231 or S232 or S234	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S236	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S237	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S238	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S239	1	S235 and S238	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S240	282	S233 and S234	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S241	282	S233 and S234 and S235	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S242	96	S241 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

S243	49	S242 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S244	1	S243 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S245	4	S241 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S246	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S247	6	S242 and (rotate or revolve or rotateable) with core and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S248	0	S242 and (rotate or revolve or rotateable) with core with (recess or groove) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S249	2	"6102281".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S250	2	"6380295".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S251	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S252	260	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S253	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S254	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
S255	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S256	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S257	26960	S251 or S252 or S253 or S254 or S256	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

S258	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S259	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S260	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S261	1	S257 and S260	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S262	282	S255 and S256	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S263	282	S255 and S256 and S257	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S264	96	S263 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S265	49	S264 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S266	1	S265 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S267	4	S263 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S268	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S269	26423	219/216-469.œls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S270	260	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S271	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S272	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
S273	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

S274	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S275	26960	S269 or S270 or S271 or S272 or S274	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S276	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S277	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S278	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S279	1	S275 and S278	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S280	282	S273 and S274	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S281	282	S273 and S274 and S275	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S282	96	S281 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S283	49	S282 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S284	1	S283 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S285	4	S281 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S286	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S287	6	S282 and (rotate or revolve or rotateable) with core and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S288	O	S282 and (rotate or revolve or rotateable) with core with (recess or groove)and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

S289	2	"6102281".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S290	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S291	260	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S292	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S293	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
S294	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S295	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S296	26960	S290 or S291 or S292 or S293 or S295	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S297	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S298	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S299	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S300	1	S296 and S299	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S301	282	S294 and S295	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S302	282	S294 and S295 and S296	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S303	96	S302 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04

S304	49	S303 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S305	1	S304 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S306	4	S302 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S307	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S308	26423	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S309	260	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S310	2	"5822669".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S311	49	("5074019" "5526103" "5552582" "5568240").PN. OR ("5822669").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/15 10:04
S312	17250	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S313	282	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S314	26960	S308 or S309 or S310 or S311 or S313	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S315	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S316	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S317	4	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:04
S318	1	S314 and S317	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05

S319	282	S312 and S313	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S320	282	S312 and S313 and S314	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S321	96	S320 and 219/619.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S322	49	S321 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S323	1	S322 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S324	4	S320 and "flux reduction"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S325	7	"09" with "171889"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S326	6	S321 and (rotate or revolve or rotateable) with core and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S327	0	S321 and (rotate or revolve or rotateable) with core with (recess or groove) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S328	2	"6102281".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S329	2	"6380295".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S330	101	("20060155018" "20070072980" "3576388" "4255318" "4491637" "4402881" "4472538" "4474706" "4517112" "4546126" "4558075" "4582866" "4664820" "4695402" "4708975" "4739007" "4777206" "4826899" "4866018" "4874728" "5017637" "5091462" "5132350" "5164460" "5236985"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05

S338	3	S333 and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S337	6	S333 and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S336	43	S333 and intercalated	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S335	2	S334 and carbon.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S334	6	S333 and (metzemacher and seeling).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S333	26792	S251 or S252 or S330 or S331	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S332	26774	S251 or S252 or S330	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S331	27	"6822035").PN. ("4391637" "4410364" "4412018" "4434075" "4434076" "5747560" "6380295" "6610770" "6750282").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
		"5554670" "5773502" "5780376" "5827906" "6034163" "6084008" "6130256" "6139962" "6380295" "6451895" "6492453" "66832868" "6649713" "6683122" "6759464" "6794437"		naninaninaninaninaninaninaninaninaninan		

S339	52	"524"/\$.ccls. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S340	25	"524"/\$.ccls. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic and carbon. clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S341	7	"524"/\$.ccls. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic and (radical with carbon).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S342	2	"524"/\$.ccls. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic and (radical with siloxane with carbon).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:05
S343	1169	nanataki	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:10
S344	1068	nanataki.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:13
S345	7748	219/600-677.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:15
S346	6	S344 and S345	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:15
S347	1327	S345 and coil with (exterior or out or outside or peripheral)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:21
S348	65	S345 and coil with (exterior or out or outside or peripheral) with (heating with element)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:21

S349	43	S345 and coil with (exterior or out or outside or peripheral) with (heating with element) with induction	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/15 10:22
S350	38	("1756236" "20060155018" "20070072980" "20080004381" "3516959" "4069288" "4070315" "4173561" "4582866" "4891392" "5827906" "5936023" "6610770" "7312258").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:40
S351	4	"03003746"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:45
S352	4	"03003746"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S353	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S354	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S357	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S358	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S359	27207	S353 or S354 or S355 or S356 or S358	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S360	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S361	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S362	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S364	309	S357 and S358	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46

S365	309	\$357 and \$358 and \$359	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S366	104	\$365 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S367	54	S366 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S371	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S372	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S375	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S376	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S377	27207	S371 or S372 or S373 or S374 or S376	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S378	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S379	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S380	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S382	309	S375 and S376	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S383	309	\$375 and \$376 and \$377	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S384	104	S383 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S385	54	S384 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46

S390	0	S384 and (rotate or revolve or rotateable) with core with (recess or groove)and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S392	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S393	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S396	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S397	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S398	27207	S392 or S393 or S394 or S395 or S397	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S399	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S400	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S401	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S403	309	S396 and S397	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S404	309	S396 and S397 and S398	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S405	104	S404 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S406	54	S405 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S410	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S411	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46

S414	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S415	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S416	27207	S410 or S411 or S412 or S413 or S415	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S417	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S418	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S419	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S421	309	S414 and S415	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S422	309	S414 and S415 and S416	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S423	104	S422 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S424	54	S423 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S429	0	S423 and (rotate or revolve or rotateable) with core with (recess or groove)and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S432	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S433	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S436	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S437	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46

S438	27207	S432 or S433 or S434 or S435 or S437	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S439	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S440	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S441	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S443	309	S436 and S437	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S444	309	S436 and S437 and S438	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S445	104	S444 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S446	54	S445 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S450	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S451	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S454	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S455	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S456	27207	S450 or S451 or S452 or S453 or S455	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S457	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S458	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S459	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46

S461	309	S454 and S455	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S462	309	S454 and S455 and S456	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S463	104	S462 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S464	54	S463 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S469	0	S463 and (rotate or revolve or rotateable) with core with (recess or groove)and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S471	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S472	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S475	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S476	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S477	27207	S471 or S472 or S473 or S474 or S476	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S478	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S479	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S480	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S482	309	S475 and S476	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S483	309	S475 and S476 and S477	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46

S484	104	S483 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S485	54	S484 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S489	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S490	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S493	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S494	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S495	27207	S489 or S490 or S491 or S492 or S494	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S496	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S497	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S498	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S500	309	S493 and S494	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S501	309	S493 and S494 and S495	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S502	104	S501 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S503	54	S502 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S508	0	S502 and (rotate or revolve or rotateable) with core with (recess or groove) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46

S511	101	("20060155018"	US-PGPUB;	OR	ON	2008/12/18
			USPAT; EPO;			12:46
		"3576388" "4255318"				
		"4391637 ["]				
		"4402881" "4472538"				
		"4474706"				
		"4517112" "4546126"				
		"4558075"				
		"4582866" "4664820"				
		"4695402"				
		"4708975" "4739007"				
		"4777206"				
		"4826899" "4866018"				
		"4874728"				
		•				
		"5017637" "5091462"				
		"5132350" "5164460" "5226095"				
		"5164460" "5236985"				
		"5429999" "EEE4670" "E773E00"				
		"5554670" "5773502"				
		"5780376"				
		"5827906" "6034163"				
		"6084008"				
		"6130256" "6139962"				
		"6380295"				
		"6414070" "6451895"				
		"6492453"				
		"6583209" "6605655"				
		"6610770"				
		"6632868" "6649713"				
		"6683122"				
		"6759464" "6794437"				
		"6822035").PN.				
S512	27	("4391637"	US-PGPUB;	OR	ON	2008/12/18
COIL		"4410364" "4412018"	- A	011	0.1	12:46
		"4434075"	JPO; DERWENT			12.40
		"4434076" "5747560"	or O, DERIVERY			
		"6380295"				
		"6610770"				
		"6750282").PN.				
			.}			
S513	26998	S432 or S433 or S511	US-PGPUB;	OR	ON	2008/12/18
			USPAT; EPO;			12:46
			JPO; DERWENT		***************************************	
S514	27016	S432 or S433 or S511	US-PGPUB;	OR	ON	2008/12/18
5517	_, 010	or S512	USPAT; EPO;). •	12:46
		J. 3012	JPO; DERWENT		· · · · · · · · · · · · · · · · · · ·	12. 10
} !			. , , , , , , , , , , , , , , , , , , ,	1		\$
S517	43	S514 and intercalated	US-PGPUB;	OR	ON	2008/12/18
			USPAT; EPO;			12:46
			JPO; DERWENT			
S518	6	S514 and (intercalated	US-PGPUB;	OR	ON	2008/12/18
~10	3	or interpolated or	USPAT; EPO;			12:46
		interpolate or insert or	JPO; DERWENT			12.70
		inserted) with	OI O, DEITYVEINI		***************************************	
		phyllosilicate				
	3	SDDVIIACIIIAATA				

S520	55	"524"/\$.ccls. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S521	26	"524"/\$.ccls. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic and carbon. clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S522	7	"524"/\$.ccls. and (intercalated or interpolated or interpolate or insert or inserted) with phyllosilicate and aliphatic and (radical with carbon).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S524	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S525	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S528	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S529	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S530	27207	S524 or S525 or S526 or S527 or S529	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S531	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S532	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S533	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46

S535	309	S528 and S529	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S536	309	S528 and S529 and S530	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S537	104	S536 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S538	54	S537 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S542	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S543	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S546	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S547	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S548	27207	S542 or S543 or S544 or S545 or S547	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S549	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S550	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S551	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S553	309	S546 and S547	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S554	309	S546 and S547 and S548	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S555	104	S554 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S556	54	S555 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46

S561	0	S555 and (rotate or revolve or rotateable) with core with (recess or groove) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S563	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S564	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S567	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S568	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S569	27207	S563 or S564 or S565 or S566 or S568	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S570	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S571	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S572	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S574	309	S567 and S568	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S575	309	S567 and S568 and S569	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S576	104	S575 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S577	54	S576 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S581	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S582	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46

S585	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S586	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S587	27207	S581 or S582 or S583 or S584 or S586	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S588	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S589	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S590	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S592	309	\$585 and \$586	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S593	309	\$585 and \$586 and \$587	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S594	104	S593 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S595	54	S594 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S600	0	S594 and (rotate or revolve or rotateable) with core with (recess or groove) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S603	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S604	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S607	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S608	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46

S609	27207	S603 or S604 or S605 or S606 or S608	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:46
S610	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S611	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S612	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S614	309	S607 and S608	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S615	309	S607 and S608 and S609	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S616	104	S615 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S617	54	S616 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S621	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S622	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S625	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S626	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S627	27207	S621 or S622 or S623 or S624 or S626	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S628	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S629	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S630	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47

S632	309	S625 and S626	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S633	309	S625 and S626 and S627	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S634	104	S633 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S635	54	S634 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S640	0	S634 and (rotate or revolve or rotateable) with core with (recess or groove) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S642	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S643	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S646	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S647	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S648	27207	S642 or S643 or S644 or S645 or S647	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S649	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S650	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S651	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S653	309	S646 and S647	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S654	309	S646 and S647 and S648	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47

S655	104	S654 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S656	54	S655 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S660	26645	219/216-469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S661	262	100/92-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S664	17747	magnetic with flux with (reduction or varying or control or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S665	309	magnetic with flux with (reduction or varying or control or controller) and image with (heat or heating or heater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S666	27207	S660 or S661 or S662 or S663 or S665	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S667	0	(asakura and katakabe and fujimoto and imaj and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S668	0	(asakura and katakabe and fujimoto and imal and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S669	5	(asakura and katakabe and fujimoto and yasuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S671	309	S664 and S665	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S672	309	S664 and S665 and S666	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S673	104	S672 and 219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S674	54	S673 and (rotate or revolve or rotateable) and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47
S679	0	S673 and (rotate or revolve or rotateable) with core with (recess or groove)and paper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:47

S682	101	("20060155018"	US-PGPUB;	OR	ON	2008/12/18
		"20070072980" "3576388" "4255318"	USPAT; EPO; JPO: DERWENT			12:47
		"4391637"	or O, DERIVERY			
		"4402881" "4472538"				
		"4474706"				
		"4517112" "4546126"				
		"4558075"				
		"4582866" "4664820"				
		"4695402"				
		"4708975" "4739007"				
		"4777206"				
		"4826899" "4866018"				
		"4874728"				
		"5017637" "5091462"				
		"5132350"				
		"5164460" "5236985"				
		"5429999"	1			
		"5554670" "5773502"				
		"5780376"				
		"5827906" "6034163"				
		"6084008"				
		"6130256" "6139962"				
		"6380295"				
		"6414070" "6451895"				
		"6492453"				
		"6583209" "6605655"				
		"6610770"				
		"6632868" "6649713"				
		"6683122"				
		"6759464" "6794437"				
		"6822035").PN.				
S684	2	"6380295".pn.	US-PGPUB;	OR	ON	2008/12/18
			USPAT; EPO;			12:54
			JPO; DERWENT	.,		
S685	27	("4391637"	US-PGPUB;	OR	ON	2008/12/18
		"4410364" "4412018"	USPAT; EPO;			12:55
		"4434075"	JPO; DERWENT			
		"4434076" "5747560"				
		"6380295"	***************************************			
	\$	"6610770"				
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S686	26	("4891637"	US-PGPUB;	OR	ON	2008/12/18
S686	26	("4891637" "4410364" "4412018"	USPAT; EPO;	OR	ON	2008/12/18 12:55
S686	26	("4891637" "4410364" "4412018" "4434075"		OR	ON	1
S686	26	("4891637" "4410364" "4412018" "4434075" "4434076" "5747560"	USPAT; EPO;	OR	ON	1
S686	26	("4891637" "4410364" "4412018" "4434075" "4434076" "5747560" "6380295"	USPAT; EPO;	OR	ON	1
S686	26	("4891637" "4410364" "4412018" "4434075" "4434076" "5747560" "6380295" "6610770"	USPAT; EPO;	OR	ON	1
S686	26	("4891637" "4410364" "4412018" "4434075" "4434076" "5747560" "6380295"	USPAT; EPO;	OR	ON	1
S686 S687	26	("4891637" "4410364" "4412018" "4434075" "4434076" "5747560" "6380295" "6610770"	USPAT; EPO;	OR OR	ON	1
		("4891637" "4410364" "4412018" "4434075" "4434076" "5747560" "6380295" "6610770" "6750282").PN.	USPAT; EPO; JPO; DERWENT			12:55

S688	130390	"219"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:56
S689	578	219/619.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:56
S690	2	"6380295".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:56
S691	1	"6380295".pn. and intercalated	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:57
S692	2	"6380295".pn. and phyllosilicate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:58
S693	0	"6380295".pn. and siloxane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 12:58
S694	2	"6380295".pn. and (cyclic OR aliphatic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 13:00
S695	0	"6380295".pn. and (cyclic OR aliphatic with radical)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 13:00
S696	2	(phyllosilicate with siloxane).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 13:10
S697	3	(phyllosilicate with siloxane).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 13:11
S698	36	phyllosilicate with siloxane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 13:13
S699	0	phyllosilicate with siloxane with intercalated	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 13:13
S700	29	S685 or S686	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 13:14
S701	0	S698 and S700	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/18 13:14
S702	27	("4391637" "4410364" "4412018" "4434075" "4434076" "5747560" "6380295" "6610770" "6750282").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/19 08:55

S703	27	("4391637" "4410364" "4412018" "4434075" "4434076" "5747560" "6380295" "6610770" "6750282").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/19 08:55
S704	26	("4891637" "4410364" "4412018" "4434075" "4434076" "5747560" "6380295" "6610770" "6750282").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR		2008/12/19 08:55
S705	29	S702 or S703 or S704	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/19 08:56
S706	0	phyllosilicate with siloxane with intercalated	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/19 08:56
S707	36	phyllosilicate with siloxane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/19 08:56
S708	0	S705 and S707	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/12/19 08:56

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